THIS PROJECT INVOLVES THE INSTALLATION OF AN ADDITIONAL SIGNAL HEAD ON NB MD 201 AND THE INSTALLATION OF NEARSIDE SIGNAL HEAD ON WB RIVERDALE ROAD. EXISTING YELLOW SIGNAL HEADS ARE TO BE UP UPGRADED TO BLACK FACE HEADS AND PRESENCE DETECTION IS TO BE UPGRADED TO VIDEO DETECTION.

INTERSECTION OPERATION

NO CHANGE TO INTERSECTION OPERATION.

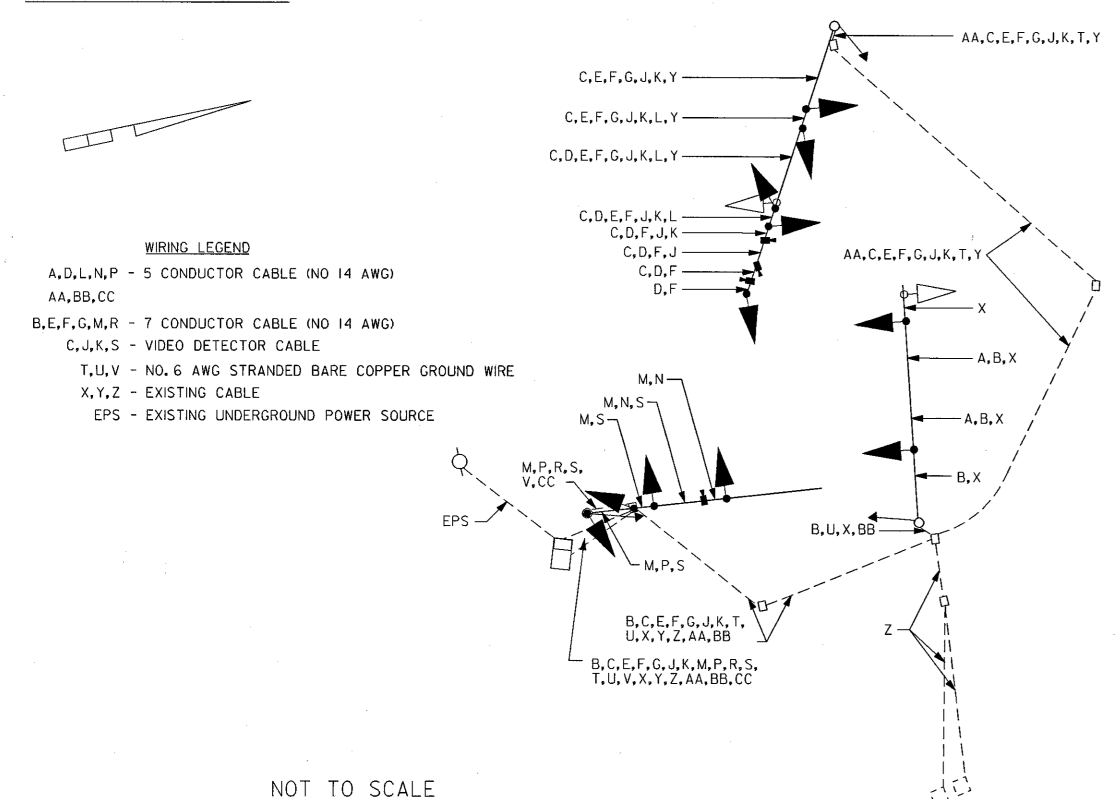
### CONTROLLER REQUIREMENTS

THE EXISTING CONTROLLER, AMPLIFIERS AND ASSOCIATED HARNESS WILL REMAIN. VIDEO DETECTION WILL REPLACE ALL PRESENCE LOOP DETECTORS. SET-BACK LOOPS ALONG WB RIVERDALE ROAD WILL REMAIN. THE SHA SIGNAL SHOP WILL INSTALL VIDEO INTERFACE EQUIPMENT IN THE EXISTING CONTROLLER.

### PHASE CHART

NO CHANGE TO PHASING.

## WIRING DIAGRAM



# EQUIPMENT LIST 'A'

A. EQUIPMENT TO BE FURNISHED BY THE SHA

ITEM NO.	QTY.	DESCRIPTION
9086 9570	1 EA 24 SF	VIDEO DETECTION INTERFACE EQUIPMENT: 1-4 CAMERAS SHEET ALUMINUM GROUND MOUNTED SIGN:  - R95-1 MOD (24"X48")  - W11-2 (30"X30") FYG, M6-1R (21"X15") FYG  - R3-8 (30"X30")
9571	82 SF	SHEET ALUMINUM MAST ARM/POLE MOUNTED SIGN:  - M95-2 MOD (W/M6-3 ARROW) (24"X60")  - ASSOCIATED SHIELD ASSEMBLY (30"X51"), POLE MOUNT, CONSISTING OF:  M3-1 (24"X12"), M1-5 (30"X24"), M6-1 (21"X15")  M3-3 (24"X12"), M1-5 (30"X24"), M6-1 (21"X15")  - ASSOCIATED SHIELD ASSEMBLY (48"X75"), POLE MOUNT, CONSISTING OF:  M3-3 (30"X15"), M1-5 (48"X36"), M5-1 (30"X24")  M3-1 (30"X15"), M1-5 (48"X36"), M5-1 (30"X24")

### EQUIPMENT LIST 'B'

B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR

ITEM	I NO. QTY.	DESCRIPTION
100	01 2 EA	MAINTENANCE OF TRAFFIC
500	01 215 LF	5 INCH HEAT APPLIED WHITE PERMENANT PREFORMED
		THERMOPLASTIC PAVEMENT MARKING
500	03 185 LF	REMOVAL OF EXISTING PAVEMENT LINE MARKINGS
		- ANY WIDTH
500	04 1 EA	REMOVAL OF EXISTING PERMENANT PAVEMENT MARKING
		LETTERS, SYMBOLS, ARROWS AND NUMBERS
500	08 2 EA	HEAT APPLIED WHITE PERMENANT PREFORMED
		THERMOPLASTIC PAVEMENT MARKING ARROWS
800	02 3 EA	12 INCH PEDESTRIAN SIGNAL HEAD SECTION
800	07 1 EA	CONTROL CABLE, 100 FOOT, VIDEO DETECTION
801	10 3 EA	CONTROL CABLE, 400 FOOT, VIDEO DETECTION
801	19 1 EA	REM & DISPOSE MAT & EQUIP PER ASSIGN
802	28 14 LF	WOOD SIGN SUPPORTS 4 INCH X 4 INCH
802	29 32 LF	WOOD SIGN SUPPORTS 4 INCH X 6 INCH
803		NO. 6 AWG STRANDED BARE COPPER GROUND WIRE
805		INSTALL GROUND MOUNTED SIGN
805	56 82 SF	INSTALL OVERHEAD SIGN
805	- ·           ·	VIDEO DETECTION CAMERA
80		8 INCH VEHICULAR TRAFFIC SIGNAL HEAD SECTION
80		12 INCH VEHICULAR TRAFFIC SIGNAL HEAD SECTION
808		ELECTRICAL CABLE - 5 CONDUCTOR NO. 14 AWG
808	35 1300 LF	ELECTRICAL CABLE - 7 CONDUCTOR NO. 14 AWG

### EQUIPMENT LIST 'C'

- C. EQUIPMENT TO BE REMOVED AND RETURNED TO THE SHA
- ITEM NO. QTY. DESCRIPTION

NONE

ALL REMOVED MATERIALS SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

### PROJECT CONTACTS

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MARYLAND DOT - STATE HIGHWAY ADMINISTRATION Office of Traffic & Safety TRAFFIC ENGINEERING DESIGN DIVISION

MD 201 (KENNILWOTH AVE) AT

3 HATOF	GLITASTIPAM	RIVER	DALE ROAD ATON -19	•	
DRAWN BY: CHECKED BY:	JWB /	F.A.P. NO. S.H.A. NO.		TS NO. 708C	SHEET NO.
 SCALE: DATE:	NONE NOVEMBER 2004	COUNTY: LOG MILE:	PRINCE GEORGE'S	T.I.M.S. NO. G5II	OF